

A B S T R A C T

A CLOSURE SYSTEM WITH THERMOCHROMIC TAMPER-CONTROL MEANS

5 The present invention relates to a closure system
including a thermochromic tamper-control means of color
that is irreversibly modified in the event of the
temperature of the closure system being raised above a
threshold temperature, said closure system comprising a
10 polymer matrix having incorporated therein at least one
thermochromic pigment of color that is irreversibly
modified after said closure system has been exposed to a
temperature close to or above a threshold temperature.
The invention also relates to a method of preparing a
15 thermochromic closure system, and to receptacles provided
with said system.

20

25

30

35 Translation of the title and the abstract as published by the PCT Authorities,
possibly after making changes, ex officio, e.g. under PCT Rules 37.2, 38.2, and/or
48.3.